ABSTRACT

Described are techniques used in monitoring the performance, security and health

of a system used in an industrial application. Agents included in the industrial network
report data to an appliance or server. The appliance stores the data and determines when
an alarm condition has occurred. Notifications are sent upon detecting an alarm
condition. The alarm thresholds may be user defined. A threat thermostat controller
determines a threat level used to control the connectivity of a network used in the
industrial application.